ALASKA DEPARTMENT OF FISH AND GAME CODED WIRE TAG SAMPLING PROGRAM

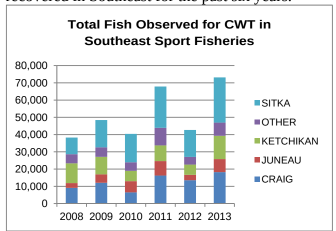
SAMPLING INSTRUCTIONS PERSONAL USE, SPORT AND SUBSISTENCE FISHERIES

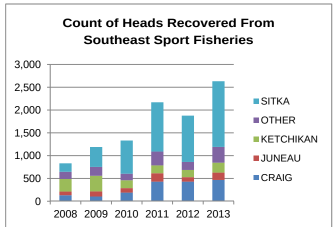
2014 SOUTHEAST ALASKA

Introduction

Coded wire tags (CWT) recovered from properly designed and conducted studies can provide scientists, fishery managers and hatchery operators with data for evaluating and managing salmon stocks. The use of this stock identification tool has been in use since the early 1970's. Scientists and managers use this tool to evaluate both naturally spawning and enhanced stocks of fish. Salmon heads recovered from creel survey programs in Southeast are generally processed within a few days of receipt and data is available on the Tag Lab web site at http://mtalab.adfg.alaska.gov/CWT/reports.

The graphs below represent number of fish observed for CWT in Southeast and the number of tags recovered in Southeast for the past six years.





CWT recovery data are used in-season to estimate the contribution of Alaskan hatchery stocks to all Southeast Alaska's commercial and sampled sport fisheries. Chinook contribution estimates are used in-season to take advantage of the "Alaskan Enhancement Add-on" provision of the US/Canada Pacific Salmon treaty. The add-on increases the allowable catch of Chinook salmon by commercial and sport fishermen in SE waters. The hatchery add-on applicable to sport caught Chinook has ranged from about 6,600 to 27,600 per year since 1990.

The Tag Lab will send an email or a letter to each individual sport fishers to inform them of the origin of each adipose clipped fish if a valid email is provided or their name and address are completely and legibly filled out on the sampling form.

General Instructions

Chinook and coho salmon need to be checked for missing adipose fins, the external marker indicating the presence of a CWT. When an adipose clipped fish is observed, the fish should be measured, a CWT Sampling Form completed, a uniquely numbered cinch strap inserted through the mouth and out the backside of the operculum, and the head collected. Heads from adipose-clipped salmon may be voluntarily turned in to you by an angler. A sampling form must also be filled out as completely as possible for these fish.

A sampling form must be filled out as completely as possible if an angler comes in with a trophy size fish and does not want to surrender the head. It is especially important to record the angler's name and address in this case. Record the name of the taxidermist who will be mounting the fish if the angler knows. Stress the importance of finally getting the head. Try to get the head from the taxidermist. Note on the sampling form that the head was not surrendered to you and send the sampling form to the Tag Lab along with other sampling forms and heads collected.

A sampling form must be completed for every adipose clipped fish you observed during random sampling, regardless of whether the head was recovered. You must still complete a sampling form if you find that a head has been removed from an adipose clipped fish and discarded by the angler. Assign that adipose clipped fish the HEAD NUMBER on your next cinch strap. Attach the cinch strap to the sampling form. Indicate on the sampling form that the head was removed and discarded by the angler.

Heads must be placed in individual bags provided by the Tag Lab and kept frozen until sent or delivered to the Tag Lab in Juneau. Sampling forms must be included with each shipment. **HEADS RECEIVED WITHOUT DATA WILL NOT BE PROCESSED.**

It is important that you send all heads recovered to the Tag Lab on Monday or Tuesday of each week.

Specific Instructions

Note: Specific data items listed on the CWT Sampling Form are identified in these instructions by the use of all capital letters. The sampling form and the specific instructions are divided into six major sections: 1. Interviewer Information; 2. Stratification Information - Random, Sport Samples Only; 3. Angler Information; 4. Catch Information; 5. Sampling Information; and 6. Head Recovery Information. These instructions follow the sampling form (see Figure 1) from top to bottom and from left to right.

Only a single value for each requested data item is allowed. (Exception: NAME OF PLACE FISHED and DISTRICT(S) - SUBDISTRICT(S) where multiple values are accepted). One sampling form can include all heads recovered from a single angler, location, stream, and day. One sample can be made up of multiple pages if more than ten heads are recovered from a single angler, location, stream, and day.

INTERVIEWER INFORMATION

SAMPLE NUMBER: This number identifies each unique sampling form in the CWT database. The supervisor has been given a sample number series to assign. Please contact the Tag Lab (Tel: 465-3483) if you do not know what sample number series to assign.

PAGE__OF__PAGES: use additional pages if more than 10 heads are recovered per angler, day and district. Page numbers are specific to each individual sample; e.g., a sample with 17 heads will have pages 1 of 2 for the first 10 fish and pages 2 of 2 for the last 7 fish. Both pages will have the same sample number assigned to both sheets.

SOURCE: circle one:

personal use - Specific fisheries may be open by the Board of Fisheries and the Department by regulation or, more commonly, by emergency order that allow resident sport anglers to take salmon by means other than by hook and line in a specific area and time. Participation in these fisheries requires a resident sport fishing license and a permit issued by the Department's Commercial Fisheries Division. These fisheries are often opened to harvest excess hatchery returns. (e.g., The department has opened a personal use fishery at Ketchikan Creek that allowed the harvest with dip nets of salmon in excess of Deer Mountain Hatchery's broodstock needs).

sport - Traditional fisheries are open to all anglers who have a sport fishing license. Sport fishing may only be conducted by use of hook and line unless otherwise provided by regulation. Open areas and seasons and bag, possession and size limits are regulated by the Board of Fisheries and the Department's Sport Fisheries Division.

subsistence - The non-commercial, customary and traditional uses of wild, renewable resources by a resident of Alaska for direct personal or family consumption as food, shelter, fuel, clothing, tools, or transportation, for the making and selling of handicraft articles out of non-edible by-products of fish and wildlife resources taken for personal or family consumption, and for the customary trade, barter, or sharing for personal or family consumption. **Subsistence fishing** is further defined as the taking of, fishing for, or possession of fish, shellfish, or other fisheries resources by a resident of the state for subsistence uses with gillnet, seine, fish wheel, longline, or other means defined by the Board of Fisheries. Participation in these fisheries requires a permit issued by the Department's Commercial Fisheries Division.

SURVEY SITE: community where you are sampling (e.g. Juneau, Haines, Sitka, etc.)

SAMPLE TYPE: circle one:

random - adipose clipped fish observed during creel surveys.

select - adipose clipped fish from a community or area having a creel survey but not recovered in a random sampling process; these fish are often brought to the sampler.

voluntary (**for sport recoveries only**) - adipose clipped fish from a community or area or time period which isn't covered by a random creel survey program.

SAMPLER: your last name

NAME OF PLACE SAMPLED: needed for random samples only. Record fishery access location you are sampling (e.g. North Douglas boat launch, DeHarts' Marina, Clover Pass Resort, etc.)

DATE SAMPLED: Random samples - date fish are sampled by you Select or Voluntary samples - date fish were caught

STRATIFICATION INFORMATION - RANDOM, SPORT SAMPLES ONLY

Complete this section for every adipose clipped fish observed (whether or not you are able to recover the head) during random sampling programs.

SPORT HARVEST CODE: **For Random samples only; Do not record if sample is select or voluntary.** If random, record the appropriate code from the fishery you are sampling by transferring the two letter code to the appropriate box. Note: the alpha code is derived from the underlined, highlighted letters of the appropriate SPORT HARVEST CODE.

Derby **E**ntered - fish entered in a derby

 $\underline{\mathbf{D}}$ erby $\underline{\mathbf{T}}$ akehome - fish caught in a derby, not entered but instead taken home

 $\underline{\mathbf{F}}$ reshwater $\underline{\mathbf{F}}$ ishery - fish caught in freshwater

 $\underline{\mathbf{M}}$ arine $\underline{\mathbf{B}}$ oat - fish caught from a boat that fished in the ocean

 $\underline{\mathbf{M}}$ arine $\underline{\mathbf{R}}$ oadside - fish caught in ocean by angler on shore

Terminal Fishery - Blind Slough, Thomas Basin, Juneau remote release sites (shore based

fishery, etc.)

FISHING SITE CODE: choice is SURVEY SITE and SPORT HARVEST CODE dependent. Transfer a one letter code as derived from the underlined, highlighted letter of the appropriate FISHING SITE to the box. These codes will be provided by your supervisor. Past codes used are:

SURVEY SITE = Juneau SPORT HARVEST CODE = $\underline{\mathbf{M}}$ arine $\underline{\mathbf{R}}$ oadside

FISHING SITE CODE = $\underline{\mathbf{A}}$ – Picnic Cove

SURVEY SITE = Petersburg SPORT HARVEST CODE = <u>Terminal Fishery</u>

FISHING SITE CODE = \mathbf{B} – Wrangell Narrows

ANGLER INFORMATION

ANGLER'S NAME: name of the angler who caught fish. If more than one angler fishing from a single sampled boat caught an adipose clipped fish, you will need to complete a separate sampling form for each individual with their fish. This, along with <u>legible printing</u>, ensures that each angler will receive a letter.

MAILING ADDRESS/EMAIL: letters informing each angler when and where each tagged fish was released will be processed and mailed as soon as the tag is read. If we do not have a complete address, a letter will not be generated and mailed. Only provide this information for sport fishermen because subsistence and personal use fishermen are not eligible for a sport letter.

CATCH INFORMATION

DATE CAUGHT: the day adipose clipped fish were caught. Fish caught on different days must be listed on separate sampling forms.

WATER TYPE: Was angler fishing in saltwater, or in freshwater? Circle one: saltwater freshwater

NAME OF PLACE FISHED: record specific location where the angler was fishing. This item is especially important if DISTRICT-SUBDISTRICT and/or ANADROMOUS STREAM # are not known.

AREA INFORMATION (DISTRICT(S)-SUBDISTRICT(S)): for saltwater angling, record the current and valid commercial fishing district(s) and subdistricts(s) where angler was fishing. Refer to attached LIST OF COMMON "PLACES FISHED." For freshwater angling, record the current valid commercial district and subdistrict that **includes** the ANADROMOUS STREAM # (see attached list). An entry block for subdivisions within subdistricts in Southeast Sport Sampling is used in Southeast sampling programs. These codes can be obtained from your supervisor.

ANADROMOUS STREAM # (freshwater-only): if this fish was caught in freshwater, please enter the Anadromous Stream Catalog number listed in the latest edition of the "Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes" published by the Department's Sport Fish Division. This will be at least a ten digit number but could have as many as thirty-eight digits. The Anadromous Stream Catalog for SE Alaska is available online at http://www.adfg.alaska.gov/static-sf/AWC/PDFs/2012sea CATALOG.pdf. Be as descriptive as possible when you record the NAME OF PLACE FISHED.

SAMPLING INFORMATION

TOTAL # FISH CHECKED FOR AD-CLIPS: you must first choose fish to inspect, then look to see if the adipose fin is absent, count and record each fish, by species/species code you choose to inspect. Included in that count will be both unclipped and adipose clipped fish. Count only those fish you are sure either have or do not have an adipose fin. If you did not get a good look at the fin do not count that fish. Remember, this sampling form is only for recording CWT sampling information. The number of fish observed for another project should not be recorded here.

ADIPOSE CLIPS SEEN: record by species/species code the number of fish counted that are missing adipose fins. A sampling form must be completed even if no marked fish were observed in the sampled landing. "Zero" for # ADIPOSE CLIPS SEEN is a valid and meaningful observation. A form is not required if no fish were caught by the angler.

WERE ALL CHECKED?: circle yes or no (for each species/species code checked). It is vital that you count only those fish you are sure have or do not have an adipose fin. If you circle yes, then you are stating that you observed every single fish of that species landed.

HEAD RECOVERY INFORMATION

CHECK BOX: this box will be used by the person in charge of head and data shipment at each survey site to check off heads as they are being boxed for shipment to the Tag Lab.

HEAD NUMBER: record the six digit* number of the cinch strap you attach to the head of each adipose clipped fish. Be sure that the HEAD NUMBER is readable after you insert the cinch strap through the mouth and out the operculum but before you cinch it up. Cinch straps are in numerical order, use them in this order. If you find that a head has been removed from an adipose clipped fish and discarded by the angler, you must complete a sampling form anyway. Assign that discarded or lost head the HEAD NUMBER on your next cinch strap. Attach the cinch strap to the sampling form. Indicate on the sampling form that the head was removed and discarded by the angler.

*Note: If you are using a cinch with only five digits or numbers simply insert a leading zero for the first digit.

SPECIES CODE: Record the species code of each adipose clipped fish.

410 = CHIN - Chinook or king salmon

411 = JACK* - Chinook less than 28" in total length or <=659mm MEF (or smaller than current size limit established by emergency order)

430 = COHO - coho or silver salmon

If you come across other species of adipose clipped salmon, the following codes apply:

420 = SOCK - sockeye or red salmon

440 = PINK - pink or humpback salmon

450 = CHUM - chum or dog salmon

540 = STHD - steelhead trout

*Undersize Chinook salmon (currently Chinook under 28 in), regardless of presence or absence of adipose fin, may **not** be retained except in specific fisheries as directed by the department. In these specific fisheries, a bag limit for undersize Chinook salmon will be established. Legal lengths are **total** (tip of snout to tip of tail) lengths. Legal lengths are used to determine whether or not a Chinook salmon is code 410 or 411. Mid eye to fork lengths are the lengths to be recorded onto the sampling form. (See Figure 2)

- **410** = **CHIN** ≥ 28" (711mm) LEGAL (TOTAL) LENGTH
- **411 = JACK** < 28" (710 mm) LEGAL (TOTAL) LENGTH

LENGTH: measure the fish from mid-eye to fork-of-tail to the nearest 5 mm (see Figure 2). If an angler gives you a head from an adipose clipped fish and gives you a measurement, ask them what type of measurement was made. An angler will measure the total length of the fish in most cases. Note the type of non-standard measurement taken on the sampling form.

CLIP STATUS: circle one. Note the quality of the adipose clip using the following codes:

Good - the clip looks like a clean cut with a well healed scar.

??? (Questionable) - poor quality adipose clips could be the result of bad fin clipping or some natural cause of mutilation. **Recover head regardless of the quality of the adipose fin clip. Unkn** (unknown) - if you only see the head and therefore are unable to assess the quality of the

Unkn (unknown) - if you only see the head and therefore are unable to assess the quality of the fin clip yourself.

No Ad Clip – For SE sport sublegal Chinook ONLY that are not clipped.

CHINOOK FLESH COLOR: (for Chinook salmon only). Circle one: red or white

COMMENTS: record any comments you may have about the sample or its irregularities on the back of the sampling form and please indicate that we should "see back of the sampling form."

Head Shipment Instructions

- 1. All heads collected in a given week should be shipped to the Tag Lab on Monday or Tuesday of each week. It is no longer necessary to box Chinook heads separately. You will be notified by your supervisor to do so if the need arises.
- 2. Heads must be placed in an individual plastic bag (up to three can go in a bag if they are small), provided by the Tag Lab. Heads must be frozen (or if a freezer is not available, preserved in borax or salt). Place the bagged heads in large garbage bags inside a box (waxed or "wet lock" boxes are not required if heads are double bagged).
- 3. Place all **original** sampling forms in a single plastic bag and place bag in the box with the heads.
- 4. The person in charge of shipping heads to the Tag Lab will complete the HEAD SHIPMENT SUMMARY FORM and include it with the head shipment. Instructions for completion of that form will be sent to the person in charge of each survey site. Check off heads on sampling form as they are being boxed for shipment in order to ensure that all heads are sent to Juneau. If heads or data are missing, find them.
- 5. Use the 'CWT Head Shipment' labels to number the boxes so we can be sure the air carrier gives us the complete shipment.
- 6. Put the data in one box and circle YES Data Enclosed? on the corresponding box label.
- 7. Attach KEEP FROZEN/ADDRESS labels to one or two sides of your boxes.
- 8. If you live in a community served by Alaska Airlines, send heads and data directly to the Tag Lab on that carrier. If you live in a community not served directly by Alaska Airlines, send shipments to Juneau on a regularly scheduled commuter flight that transfers to Alaska Airlines. Some commuter airlines do not have freezers in Juneau, so please do not ship heads on a commuter flight which will arrive in Juneau after 4:30pm or on a weekend. If a shipment is going to be delayed, call (907) 465-3483 and inform Detlef Buettner of the problem.
- 9. Please email <u>detlef.buettner@alaska.gov</u> or call Detlef Buettner at (907) 465-3483 with the airway bill number (if available) and estimated time of arrival of the heads.
- 10. Use shipping labels provided. Send heads **PREPAID** to:

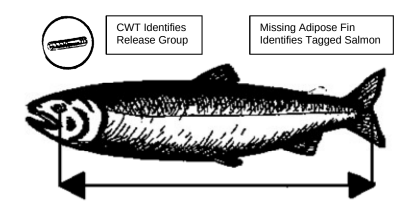
Alaska Department of Fish and Game CF Division, Mark, Tag, and Age Lab P.O. Box 115526 Juneau, Alaska 99811-5526

CALL UPON ARRIVAL IN JUNEAU (907) 465-3483

11. HEADS SHIPPED WITHOUT DATA WILL NOT BE PROCESSED.

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SALMON MEASUREMENT



Mid-eye to Fork Measurement

<u>LIST OF COMMON "PLACES FISHED"</u>
SPORT FISH (INCLUDING SPORT SUB-DISTRICT-6th DIGIT)

DISTRICT- SUBDISTRICT	NAME OF PLACE FISHED	DISTRICT- SUBDISTRICT	NAME OF PLACE FISHED
CRAIG/KL	AWOCK	PETERSB	URG
105-50-0	BLACK ROCK (WEST)	108-30-0	BAHT HARBOR
103-90-0	BLACK ROCK (EAST)	106-44-2	BEACHCOMBER
104-40-0	CAPE ADDINGTON	110-11-0	BEACON POINT (NORTH)
104-30-0	CAPE FELIX	108-60-0	BEACON POINT (SOUTH)
103-70-0	CAPE ULITKA (EAST)	106-44-2	BLIND SLOUGH (WRANGELL NARROWS)
104-40-0	CAPE ULITKA (WEST)	110-15-0	CAPE FANSHAW (SOUTH)
104-40-0	CONE ISLAND (NORTH & WEST)	110-31-0	CAPE FANSHAW (WEST)
104-35-0	CONE ISLAND (SOUTH)	108-41-0	CONEY ISLAND
103-50-0	CONE ISLAND (EAST) FERN POINT	110-14-0	FARRAGUT BAY (INSIDE)
103-60-0 105-50-0	FLAT ROCK	110-13-0	FARRAGUT BAY (OUTSIDE)
104-35-0	GRANITE POINT	108-60-0 108-50-0	FREDERICK POINT (NORTH) FREDERICK POINT (SOUTH)
103-70-0	HOLE-IN-THE-WALL	106-35-0	NECK LAKE
103-70-0	NOYES ISLAND (INSIDE)	106-44-3	SCOW BAY (106-44-2 ok)
104-40-0	NOYES ISLAND (OUTSIDE)	108-30-0	STATION ISLAND
103-70-0	PALISADE POINT & ISLAND	110-12-0	THOMAS BAY
104-40-0	PINEAPPLE	108-30-0	WOODPECKER COVE
104-40-0	ROLLER BAY	106-44-2	WRANGELL NARROWS
103-50-0	ST. IGNACE ISLAND		
103-50-0	TRANQUIL POINT (WEST)	<u>WRANGE</u>	<u>LL</u>
103-60-0 105-50-0	TRANQUIL POINT (EAST) WARREN CHANNEL	108-40-2	(POINT) ANCON
105-50-0	WARREN CHANNEL WARREN ISLAND (NORTH & EAST)	107-35-0	ANITA BAY
105-10-0	WARREN ISLAND (NORTH & EAST) WARREN ISLAND (WEST)	108-40-3	BABBLER POINT (WEST)
103-90-0	WHALES HEAD & ISLAND & ROCK	107-45-0	BABBLER POINT (EAST)
		108-40-3	BANANA POINT
ELFIN COV	E GUSTAVUS/ BARTLETT COVE	107-40-0	BERG BAY
114-71-0	BERG BAY	108-30-0 108-20-0	BIG BAHT (BAHT HARBOR) BIG BEND (NORTH)
116-14-0	CAPE FAIRWEATHER (SOUTH)	106-20-0	BIG BEND (SOUTH)
112-15-1	CORDWOOD CREEK	107-40-0	BLAKE ISLAND
114-21-2	CROSS SOUND (NORTH)	108-45-0	BLIND SLOUGH (S. MITKOF)
114-21-1	CROSS SOUND (SOUTH)	108-40-1	(THE) BLUFFS
154-00-0	CROSS SOUND (OUTSIDE)	108-10-0	CHICHAGOF PASS
113-91-0	DEER HARBOR	108-10-0	CIRCLE BAY
114-60-0	DUNDAS BAY	107-45-0	CRITTENDEN CREEK
114-80-0 112-13-0	EXCURSION INLET FALSE BAY	108-10-0	DRAG ISLAND
114-72-0	FINGERS BAY	107-45-0 108-10-0	EARL WEST COVE
112-16-2	FUNTER BAY (OUTSIDE)	107-20-0	EIGHT (8) MILE FOOLS INLET
114-73-0	GEIKE INLET	107-20-0	FOUND ISLAND
114-70-0	GLACIER BAY	108-40-3	GREYS PASS & ISLAND
116-11-0	GRAVES HARBOR (aka ROCKS)	108-40-3	(POINT) HIGHFIELD
112-14-0	HANUS REEF	106-30-2	KINDERGARTEN BAY
112-16-1	HAWK INLET (OUTSIDE)	108-20-0	KING GEORGE
113-94-0 116-12-0	HOKTAHEEN (INSIDE COVE)	106-42-0	LEVEL ISLANDS
114-25-0	ICY POINT (NORTHWEST) (E) ICY STRAIT (NORTH)	106-30-2	LINCOLN ROCK & ISLAND
114-27-0	(E) ICY STRAIT (NORTH)	108-30-0	LITTLE BAHT HARBOR MADAN BAY
114-40-0	IDAHO INLET	107-45-0 106-41-2	MACNAMARA POINT (NORTH)
112-12-0	IYOUKEEN COVE	106-30-2	MACNAMARA POINT (NORTH) MACNAMARA POINT.(SOUTH)
114-75-0	JOHN'S HOPKINS INLET	107-45-0	MILL CREEK
113-95-0	LISIANSKI INLET	108-40-1	MILL (NEAR TOWN)
113-97-0	LISIANSKI STRAIT	108-40-2	MUD BAY
116-13-0	LITUYA BAY	106-30-2	NESBITT REEF & POINT
114-77-0	MUIR INLET	108-40-2	NOSE (ELEPHANTS NOSE)
114-23-2	PLEASANT ISLAND	107-20-0	POINT WARDE
114-23-1 112-15-2	POINT ADOLPHUS POINT COUVERDEN (EAST)	106-30-2	QUIET HARBOR
112-15-2	POINT COOVERDEN (EAST) POINT HEPBURN (NORTH)	106-30-2	SNOW PASSAGE ST. JOHN HADROD
112-10-0	POINT HEPBURN (SOUTH)	106-42-0 108-30-0	ST. JOHN HARBOR STATION ISLAND
114-50-0	PORT ALTHORP	106-30-2	STEAMER BAY & POINT
	PORT FREDERICK	108-40-2	SUNRISE (LAKE)
114-74-0	SKIDMORE BAY	108-40-2	TEN (10) FATHOM HUMP
113-96-0	STAG BAY	107-30-0	THOMS PLACE
113-93-0	SURGE BAY (INSIDE)	108-40-2	TWO TREE ISLAND
113-92-0	TAKANIS BAY	108-30-0	WOODPECKER COVE

DISTRICT- SUBDISTRICT	NAME OF PLACE FISHED	DISTRICT- SUBDISTRICT	NAME OF PLACE FISHED
JUNEAU			
111-50-6	AARON ISLAND	111-50-6	PEARL HARBOR
111-41-0	ADMIRALTY COVE	111-50-2	PICNIC COVE
111-50-6	AMALGA HARBOR	111-50-4	PILING POINT
111-50-1	AUKE BAY (THA-NORTH END)	114-23-2	PLEASANT ISLAND
111-50-3	AUKE BAY	114-23-1	POINT ADOLPHUS
111-50-4 111-41-0	BARLOW COVE & POINT BEAR CREEK	111-40-1 111-32-0	POINT ARDEN POINT BISHOP
115-10-1	BENJAMIN ISLAND	112-15-2	POINT COUVERDEN (EAST)
115-20-0	BERNERS BAY	111-40-2	POINT HILDA (EAST)
115-11-?	BOAT HARBOR	111-40-3	POINT HILDA (WEST)
111-50-6	BREADLINE BRIDGET COVE	112-15-2	POINT HOWARD
115-10-1 112-17-0	BRIDGET COVE CHATHAM STRAIT (EAST)	111-50-6 112-15-1	POINT LOUISA POINT RETREAT (WEST)
112-17-0	CHATHAM STRAIT (EAST)	111-40-1	POINT SALISBURY
111-31-2	CIRCLE POINT	115-10-3	POINT SHERMAN
111-50-3	COGHLAN ISLAND	114-27-0	POINT SOPHIA
111-50-6	COHEN ISLAND	111-50-6	POINT STEPHENS (N. END TEE HARBOR) PORTLAND ISLAND
111-40-3 112-15-1	COLT ISLAND CORDWOOD CREEK	111-50-3 115-10-1	POUNDSTONE ROCK
112-15-2	COUVERDEN	115-20-0	SAWMILL CREEK
111-31-2	DOTY COVE	111-41-0	SCULL ISLAND
111-40-3	DOUGLAS IS. (BACKSIDE)	115-10-1	SENTINEL ISLAND
111-40-1	DOUGLAS IS. (SOUTH)	111-43-1	SHEEP CREEK
111-20-0 111-43-1	DRY BAY DUPONT	111-50-7 111-50-5	SHELTER ISLAND (NORTH) SHELTER ISLAND (SOUTH, WEST, & EAST)
111-43-1	EAGLE RIVER	111-50-6	SHRINE OF ST. THERESE
115-20-0	ECHO COVE	114-25-0	SISTERS, THE
115-10-1	END OF THE ROAD BLUFF	111-32-0	SLOCUM INLET
112-13-0	FALSE BAY	111-50-3	SMUGGLERS COVE
111-40-1	FALSE POINT ARDEN	111-31-1	SNETTISHAM (also 111-33-0/-34-0/-35-0)
112-15-1 111-50-5	FALSE (POINT) RETREAT (WEST) FAVORITE REEF	111-31-1 114-27-0	SOUTH ISLAND (SNETTISHAM) SPASSKI ISLAND
111-50-1	FRITZ COVE (TERM.HARV.AREA)	111-50-3	SPUHN ISLAND
112-16-2	FUNTER BAY (OUTSIDE)	115-10-2	ST. JAMES BAY
110-23-0	GAMBIER BAY	111-31-2	SUICIDE HARBOR
111-43-1	GASTINEAU CHANNEL	114-25-0	SWANSON HARBOR
111-43-2 111-50-2	GASTINEAU CHANNEL (THA-SOUTH END) GEORGE ROCK	111-31-2 111-32-0	TAKU HARBOR TAKU INLET
114-70-0	GLACIER BAY	115-10-1	VANDERBILT REEF
111-31-2	GRAND ISLAND	111-40-3	WHITE MARKER
111-40-1	GREEN COVE	114-27-0	WHITESTONE HARBOR
111-50-7	HALIBUT COVE	115-11-?	WILLIAM HENRY BAY
114-25-0 111-50-7	HALIBUT HOLE HAND TROLLERS COVE	111-41-0	YOUNG BAY
112-14-0	HANUS REEF		
112-65-0	HAWK INLET (INSIDE)		
112-16-1	HAWK INLET (OUTSIDE)		
114-25-0	HOMESHORE		
111-40-3 114-25-0	HORSE ISLAND HUMP, THE		
111-50-7	HUMP ISLAND		
111-40-3	ICY POINT		
111-50-6	INDIAN POINT		
111-40-3	INNER POINT		
111-43-1	JUNEAU HARBOR		
112-16-2 111-50-6	KITTENS, THE LENA POINT		
111-90-0	LIMESTONE INLET		
111-50-7	LINCOLN ISLAND		
111-50-7	LITTLE ISLAND		
112-16-1	LIZARD HEAD REEF		
112-15-3 111-40-1	LYNN SISTERS MARMION ISLAND		
111-40-3	MIDDLE POINT		
111-20-0	MIDWAY ISLANDS		
112-16-2	NAKED ISLAND		
115-10-1	NORTH ISLAND		
111-50-7	NORTH PASS		
111-40-1 111-50-2	OLIVER INLET OUTER POINT		

DISTRICT- DISTRICT-

T/P/P/CITIE	7.A. W.Y.	CVCVA	
<u>KETCHIK</u>		<u>SITKA</u>	
101-53-0	ALAVA BAY & POINT (NORTH)	113-21-0	AREA 99
101-41-1	ALAVA BAY & POINT (SOUTH)	113-31-2	ASPID CAPE
101-90-0	BACK ISLAND	113-45-0	BEAVER POINT
101-90-0	BETTON ISLAND	113-40-?	BIELI ROCKS
101-27-0	BLANK ISLAND & INLET & POINT	113-41-5	BIORKA ISLAND (NORTH-INNER)
101-85-0	BOND BAY	113-41-7	BIORKA ISLAND (NORTHWEST)
101-90-0	BUSHY POINT & COVE	113-31-1	BIORKA ISLAND (OUTER)
101-85-0	CAAMANO POINT (EAST)	113-45-0	CAPE EDGECUMBE (NORTH)
102-80-1	CAAMANO POINT (WEST)	113-41-7	CAPE EDGECUMBE (SOUTH)
102-10-0	CAPE CHACON	113-55-0	DEADMAN REACH
101-45-1	CARROLL POINT	113-63-0	DEEP BAY
101-90-0	CLOVER PASS	113-41-1	EASTERN CHANNEL
101-41-2	CONE POINT & ISLAND	113-63-0	FISH BAY
101-27-0	DALL HEAD (NORTH)	113-31-3	FRAGRANT ISLAND
101-25-0	DALL HEAD (SOUTH)	113-45-0	GILMER BAY
101-29-0	DALL HEAD (WEST)	113-41-2	HALIBUT POINT
101-23-0	DUKE ISLAND (NORTH)	113-31-3	HANUS POINT
101-21-0	DUKE ISLAND (SOUTH)	113-62-2	KALININ BAY
101-25-0	DUKE ISLAND (WEST)	113-40-?	KATLIAN BAY
101-90-0	GRANT ISLAND	113-71-0	KHAZ BAY
101-47-1 or -2	GRAVINA ISLAND (NORTH)	113-40-?	KRESTOF SOUND
101-25-0	GRAVINA ISLAND (SOUTH)	113-41-4	KRUZOF ISLAND (INNER/SOUTH)
101-27-0	GRAVINA ISLAND (EAST)	113-40-?	KRUZOF ISLAND (INNER/NORTH)
101-29-0	GRAVINA ISLAND (WEST)	113-45-0	KRUZOF ISLAND (OUTER)
102-50-1	GRINDALL ISLAND	113-41-1	LONG ISLAND (EAST)
101-29-0	GUARD ISLANDS	113-41-6	LONG ISLAND (WEST)
101-85-0	HELM BAY & POINT	113-31-1	MAID ISLAND (113-31-3 ok)
101-45-2	HERRING BAY & COVE	113-35-0	MEDVEJIE THA
101-90-0	INDIAN POINT	113-40-?	MIDDLE ISLAND
101-90-0	KNUDSON COVE	113-43-0	NAKWASINA SOUND
101-41-2	LUCKY COVE	113-34-0	NECKER BAY
101-45-2	MOUNTAIN POINT	113-34-0	NECKER BAY (OUTSIDE)
101-95-0	NEETS BAY	113-31-1	NECKER ISLANDS
101-27-0	NICHOLS PASSAGE (WEST)	113-66-0	NEVA STRAIT
101-27-0	NICHOLS LASSAGE (WEST)	113-40-?	OLGA STRAIT
101-25-0	PERCY ISLAND	113-63-0	PERIL STRAIT
101-23-0	POINT ALAVA	113-41-7	PINNACLES, THE
101-41-1	POINT FRANCIS	113-41-7	POINT AMELIA
101-90-0	POINT HIGGINS (NORTH)	113-45-0	POINT MARY
101-29-0	POINT HIGGINS (NORTH)	113-43-0	POINT SLOCUM
101-47-2	POINT HIGGINS (SOUTH) POINT HIGGINS (EAST)	113-61-2	REDOUBT BAY & LAKE
101-47-2	POINT SYKES (NORTH)	113-41-3	SALISBURY SOUND (INNER)
101-33-0	POINT SYKES (NORTH)	113-62-1	SALISBURY SOUND (MIDDLE)
101-90-0	PUP ISLAND	113-62-2	SALISBURY SOUND (OUTER) (aka RED CAN)
101-47-1	SAXMAN	113-01-1	SANDY BAY
102-80-1		113-21-0	
102-50-1	SHIP ISLAND	113-61-1	SEA LION ISLANDS & ROCK SHARK HOLE
	SKIN ISLAND		
101-90-0	SURVEY POINT (NORTH) SURVEY POINT (SOUTH)	113-45-0	SHELIKOF BAY
101-29-0 101-90-0		113-35-0	SILVER BAY
	TATOOSH ISLANDS & POINT & ROCKS	113-62-1	SINITSIN COVE
101-43-0	THORNE ARM	113-62-2	SINITSIN ISLAND
102-50-1	TWENTY FATHOMS	113-41-6	SITKA POINT (INNER)
101-29-0	VALLENAR BAY	113-41-7	SITKA POINT (OUTER)
101-29-0	VALLENAR POINT (N/W/S)	113-41-1	SITKA SOUND (also 113-41-4, -5, -6, -7)
101-47-2	VALLENAR POINT (EAST)	113-21-0	SNIPE BAY
101-45-2	WHITMAN CREEK	113-41-6	ST. LAZARIA ISLAND (aka BIRD IS.)
		113-40-?	STARRIGAVAN BAY
		113-61-1	TWIN POINT (NORTH)
		113-45-0	TWIN POINT (SOUTH)
		113-41-6	VITSKARI ROCKS (aka THE ROCKS)
		113-31-1	WEST CRAWFISH INLET
		113-22-0	WHALE BAY (also 113-21-0 & 113-31-2)